

From: STIC-Biotech/ChemLib
Sent: Wednesday, August 13, 2003 10:25 AM
To: STIC-ILL
Subject: FW: article request

-----Original Message-----

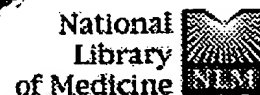
From: Lucas, Zacharia
Sent: Wednesday, August 13, 2003 10:20 AM
To: STIC-Biotech/ChemLib
Subject: article request

Examiner# : 79253 Zachariah Lucas
Art Unit : 1648
Phone Number: 308-4240
Date: 8-13-2003
Serial Number: 09/901572
MailBox & Bldg/Room Location: 8e12/8d16
Results Format Preferred (circle): Paper

Could you please send me a copy of the following article(s).

Author (if known): Granier et al
Article Title: Synthetic substrates for thyroid oligosaccharide transferase, Effects of peptide chain length and modifications in the ASN-Xaa-the-region
Journal or Book Title: European Journal of biochemistry
Pages if a Journal: 159-64
Volume and Issue if a Journal: 118(1)
Year of Publication: Aug 1981

Thank you,
Zac Lucas



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search PubMed	[<input type="text"/> for					Preview	Go	
Clear		<input checked="" type="checkbox"/> Limits		Previous History		History	Clear History	Details

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed

Search	Most Recent Queries	Time	Result
#13	Search asn-xaa-ser/thr and n-glycosylation and antigen Field: Title/Abstract, Limits: Publication Date to 2001/07/11	09:39:21	0
#12	Search asn-xaa-ser/thr and n-glycosylation Field: Title/Abstract, Limits: Publication Date to 2001/07/11	09:39:09	17
#4	Search NXB and motif and n-glycosylation Field: Title/Abstract, Limits: Publication Date to 2001/07/11	09:38:16	73
#3	Search NXB and motif and n-glycosylation	09:02:08	85
#1	Search mycoplasma and n-glycosylation	08:58:00	1

PubMed Services

Related Resources

[Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)
[Department of Health & Human Services](#)
[Freedom of Information Act](#) | [Disclaimer](#)